

Math worksheet on 'Metric Units - Abbreviation to Ex (Very Small) (Level 1)'. Part of a broader unit c 'Measurement - Unit Conversion (Very Large and S Practice - Metric'

Learn online:

app.mobius.academy/math/units/measurement unit conversion large and small pr

p (ie pg, pm)				
<sup>a</sup> 10 <sup>0</sup>	10 <sup>-3</sup>	10 <sup>-6</sup>	$\overset{\scriptscriptstyle{d}}{1}0^{-9}$	<b>10</b> <sup>-12</sup>

What is the power of 10 for this abbreviation?

What is the power of 10 for this abbreviation?

(base) (ie g, m)

What is the power of 10 for this abbreviation?

m (ie mg, mm)

What is the power of 10 for this abbreviation?

μ (ie μg, μm)

 $\begin{array}{c|c} \mathbf{a} & \mathbf{10}^{0} & \mathbf{b} & \mathbf{10}^{-3} & \mathbf{c} & \mathbf{10}^{-6} & \mathbf{10}^{-9} & \mathbf{10}^{-12} \end{array}$ 

**5** What is the power of 10 for this abbreviation?

n (ie ng, nm)